

YEAR 10 CURRICULUM INFORMATION - GEOGRAPHY		
	Spring 1	Spring 2
What will students be learning?	Urban Issues and Challenges	Geography Natural Hazards
How will students be assessed?	Milestone – Urban change - HICs	Milestone – Tectonic Hazard
Literacy – What keywords will be taught?	Urban LIC HIC NEE National migration International migration Natural increase Squatter settlement Greenfield Brownfield Regeneration Segregation Sustainable Social deprivation Industrialisation Urban Sprawl	Natural hazard Risk Tectonic plate Constructive margin Destructive margin Conservative margin Subduction Tropical Storm Social impact Economic impact Environmental impact Primary effect Secondary effect Immediate response Long-term response Climate Change Frequency Intensity
What employability skills are being developed?	Analysis, information management, organisation, independence	Information use, issue evaluation, analytical skills, communication
Wider Curriculum Links?	Numeracy – costs, benefits, graph work – flow lines, located bar charts, line graphs, data handling Literacy – extended exam answers – 'to what extent' Science – Earth's resources, energy + environmental impacts RE/guidance – British Values of respect, law, individual liberty	Numeracy – logarithmic scale, risk analysis Literacy – extended exam answers, eg 'Discuss' Science – Earth Processes, weather Art/DT – process diagrams
What useful websites are there for this topic?	Continuity Oak <u>Curriculum - Curriculum (continuityoak.org.uk)</u> Select Geography – Year 10 - Urbanisation BBC Bitesize <u>Urban issues and challenges - GCSE Geography Revision - AQA - BBC Bitesize</u>	Continuity Oak <u>Curriculum - Curriculum (continuityoak.org.uk)</u> Select Geography – Year 11 – Understanding Natural Hazards & Tectonic Hazards



	Cool Geography <u>Coolgeography - GCSE - Urban Issues and Challenges</u> Internet Geography <u>Urban issues and challenges - Internet</u> Geography	BBC Bitesize The challenge of natural hazards - GCSE Geography - BBC <u>Bitesize</u> Cool Geography <u>Coolgeography - GCSE - Challenge of Natural</u> <u>Hazards</u> Internet Geography <u>The Challenge of Natural Hazards - Internet</u> <u>Geography</u>
What wider reading could be done for this topic?	Recommended subject guides: Recommended: Hodder GCSE 9-1 Geography AQA Revision Guide, available from school via ParentPay Or Pocket Posters GCSE Geography (including digital book login), available from school via ParentPay Alternative: CGP GCSE 9-1 Geography AQA Revision Guide Useful: CGP Grade 9-1 GCSE Geography AQA Revision Question Cards	Recommended subject guides: Recommended: Hodder GCSE 9-1 Geography AQA Revision Guide, available from school via ParentPay Or Pocket Posters GCSE Geography (including digital book login), available from school via ParentPay Alternative: CGP GCSE 9-1 Geography AQA Revision Guide Useful: CGP Grade 9-1 GCSE Geography AQA Revision Question Cards
What else can students be doing independently to develop their understanding of this topic?	Apps: BBC GCSE Bitesize, Seneca Learning, GCSEPod, YouTube: Geography Hawks, I'm Stuck – GCSE Revision London case study London Urbanisation Case Study Introduction - SUNDAY MORNING COFFEE - AQA GCSE 9-1 Geography 2021 - YouTube & Development of London due to Urbanisation - SUNDAY MORNING COFFEE - AQA GCSE 9-1 Geography 2021 - YouTube Visit — Birmingham City Library (free)- for a great view of an urban area Or visit London if you can — walk around the Olympic park (or even go to an event at one of the stadia) to get a feel for the change that's happened there.	Apps: BBC GCSE Bitesize, Seneca Learning, GCSEPod, YouTube: Geography Hawks, I'm Stuck – GCSE Revision BBC channel BBC Earth - YouTube, iplayer BBC iPlayer - Earth Visit – Lapworth Museum of Geology, Birmingham University in Edgebaston (Free) Natural History Museum, London (if you're visiting!)